

# 02 | A DIFFICULT QUESTION



GLACK



MMH...  
I CAN'T



HAVE I  
DONE  
THIS  
PROBLEM?

2. Quadratic function,  $y = Ax^2 - 4Ax + B$ . Where  $1 < x < 4$ ,  
the greatest value is 4, and the smallest value  
is -53. Solve for A and B.

...P A  
QUADRATIC  
FUNCTION?

THERE'S  
NO WAY  
I'D KNOW  
THIS, THEN  
WOULD IT?

THIS IS A  
PROBLEM  
FOR HIGH  
SCHOOLERS.

YEAH  
WE  
HAVEN'T  
DONE  
IT.

YEAR  
ACTUALLY IN  
NINJAMURA-  
SPINER'S  
CLASS—

LET  
ME  
SEE  
YOUR  
NOTES.

WHY ARE  
YOU DOING  
THESE KINDS  
OF PROBLEMS  
IN THE FIRST  
PLACE?

REALLY?  
TELL  
ME  
MORE.

IMAGINE  
IF YOU DO  
SO BRILLI-  
VOUS ARE  
AMONG THE  
TOP STUDENTS  
IN THE  
PROFESSION  
BOUT?

SHINOBU  
BIEL'S  
ACADEMY

ME?

WHAA

HEY  
SPINER

HAHA

SHINOBU,  
HIGH  
SCHOOL  
DID YOU  
GRADUATE  
PROM?











THE NEXT DAY



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女子大生  
家庭教師  
濱中♥アイ